



LYNGSOE PHOENIX™ SELF-CHECK KIOSK

SMART RFID SELF-CHECK KIOSK FOR LIBRARIES

SLEEK DESIGN

The Phoenix self-check unit has a high-end design, utilizing high-quality finishes. With its slim, light, spacious and attractive design, the Lyngsoe Phoenix™ self-check kiosk is specifically designed to meet the needs of today's libraries. A glass table is used to create a sense of lightness and to make the device discreet in the library space, while still being a fully functional tabletop for patrons to use for their materials. The design ensures all library materials will be placed correctly in the opening with market-leading read rate.

SELF-CHECK WITH NO TOUCHES

As an optional software feature, the patron is able to borrow books with the smartphone and thereby avoiding any touches.

EMPHASIS ON USABILITY AND ERGONOMICS

All hardware – computers, RFID readers, receipt printer – is integrated into the furniture. Fully integrated printer, which is accessible from the front allowing back-to-back placements. The design emphasizes usability and ergonomics for patrons.

BENEFITS

- Super sleek design
- Small footprint
- Optional side table left or right
- · Payment devices options
- Large 19" touch screen
- ADA and DDA compliant
- Hook for handbags



SPECIFICATIONS LYNGSOE PHOENIX™ SELF-CHECK KIOSK

GENERAL

Functions Check out, Check in, Account info, Renew, Holds, Offline

Item identification RFID, Barcode or both

Security RFID (AFI/EAS)

RFID standards ISO15693 SLIX 18000-3-1

ISO28560, DDM, KATVE, TechLogic, TV2, 3M, TRC, ITG, ITG2 RFID data models

Patron card types Barcode, RFID, Mifare, Smartphone, QR code

Pin code Touch screen or separate PIN-pad

Options Payment devices, optional side table left or right

COMPATIBILITY AND PROGRAMS

Operating system Windows 10 Software LibRid3

· Manual sorting options

· Reporting and statistics management

· Remote management

Centralized management system

Protocol TCP/IP, LMS SIP 1, SIP 2, and NCIP protocols Connectivity

TECHNICAL INFORMATION

19" Touch screen

Printer 80 mm Thermal printer

Input voltage 100-240 V Power usage 250 W

Dimensions 550 x 500 x 1500 mm / 21" x 21" x 59" (L x W x H)

Unit weight 74 kg / 163 lbs

Color White Certificates CE







